Claim Amendments

1. (Currently Amended) A method of displaying a plurality of picture files on a cellular telephone, said method comprising the steps of:

receiving said plurality of picture files at a memory of said cellular telephone; storing said plurality of picture files in [[a]] said memory of said cellular telephone; enabling a user to select which picture files of said plurality of picture files are displayed on said cellular telephone by way of a user interface on said cellular telephone;

enabling a user to change information associated with said plurality of picture files by way of said user interface on said cellular telephone:

displaying said plurality of picture files on a display of said cellular telephone; enabling a user to access said plurality of picture files remote from said cellular telephone on an entry program by way of a website associated with a service provider; and

enabling a user to change said information associated with said plurality of picture files by way of said website associated with said service provider;

changing the display of said enabling a user to change the plurality of picture files to be displayed on said cellular telephone based upon input from said user entered remote from said cellular telephone on said entry program by way of said website associated with said service provider; and displaying said changed plurality of picture files on the display of said cellular telephone.

- 2. (Previously Presented) The method of claim 1 further comprising a step of receiving at least one picture file at said cellular telephone from a device remote from said cellular telephone.
- 3. (Previously Presented) The method of claim 2 wherein said step of receiving at least one picture file at said cellular telephone comprises receiving said at least one picture file at said cellular telephone from a computer.
- 4. (Previously Presented) The method of claim 3 wherein said step of receiving at least one picture file at said cellular telephone comprises coupling at least one picture file to said cellular

telephone by a wired protocol by way of a telecommunications network.

- 5. (Previously Presented) The method of claim 2 wherein said step of receiving at least one picture file at said cellular telephone comprises downloading said at least one picture file to said cellular telephone by a wireless protocol from a telecommunications network.
- 6. (Previously Presented) The method of claim 2 wherein said step of receiving at least one picture file at said cellular telephone comprises downloading at least one picture file to said cellular telephone as an attachment to an email.
- 7. (Previously Presented) The method of claim 2 wherein said step of displaying said plurality of picture files comprises displaying said at least one picture file received at said cellular telephone from a device remote from said cellular telephone on said display of said cellular telephone with said plurality of picture files.
- 8. (Previously Presented) The method of claim 1 further comprising a step of displaying content relevant information with said at least one picture file on said display of said cellular telephone.
- 9. (Previously Presented) The method of claim 1 wherein said step of changing the display of said plurality of picture files comprises changing which picture files of said plurality of picture files are displayed on said cellular telephone.
- 10. (Previously Presented) The method of claim 1 wherein said step of changing the display of said plurality of picture files comprises changing information displayed with said plurality of picture files on said cellular telephone.
- 11. (Currently Amended) A method of displaying a plurality of picture files on a cellular telephone, said method comprising the steps of:

providing a display on said cellular telephone;

storing said plurality of picture files in a memory of said cellular telephone;
receiving at least one picture file at said cellular telephone by way of a data connection;
enabling a user to select which picture files of said plurality of picture files are displayed
on said cellular telephone by way of a user interface on said cellular telephone;

enabling a user to change information associated with said plurality of picture files by way of said user interface on said cellular telephone:

displaying said plurality of picture files on a display of said cellular telephone;

enabling a user to access said plurality of picture files remote from said cellular telephone on an entry program by way of a website associated with a service provider for said cellular telephone;

enabling a user to change said information associated with said plurality of picture files by way of said website associated with said service provider;

changing the display of said enabling a user to change the plurality of picture files to be displayed on said cellular telephone based upon input from a user entered remote from said cellular telephone on said entry program by way of said website associated with said service provider for said cellular telephone; and

displaying said changed plurality of picture files on the display of said cellular telephone.

- 12. (Previously Presented) The method of claim 11 wherein said step of receiving at least one picture file at said cellular telephone by way of a data connection comprises receiving said at least one picture file by way of a wireless data connection between said cellular telephone and a telecommunication network.
- 13. (Previously Presented) The method of claim 11 wherein said step of receiving at least one picture file of said plurality of picture files at said cellular telephone by way of a data connection comprises receiving said at least one picture file as an attachment to an email.
- 14. (Previously Presented) The method of claim 11 further comprising a step of displaying said at least one picture file received at said cellular telephone by way of said data connection with said

plurality of picture files on said display of said cellular telephone.

- 15. (Previously Presented) The method of claim 11 wherein said step of changing the display of said plurality of picture files comprises changing which picture files of said plurality of picture files are displayed on said cellular telephone.
- 16. (Currently Amended) A method of displaying a plurality of picture files on a cellular telephone, said method comprising the steps of:

enabling a wireless data connection between said cellular telephone and a telecommunication network;

downloading a picture file to said cellular telephone by way of said wireless data connection; storing a plurality of picture files in a memory of said cellular telephone;

enabling a user to select which picture files of said plurality of picture files are displayed on said cellular telephone by way of a user interface on said cellular telephone;

enabling a user to change information associated with said plurality of picture files by way of said user interface on said cellular telephone;

displaying said plurality of picture files on a display of said cellular telephone;

enabling a user to access said plurality of picture files remote from said cellular telephone on an entry program by way of a website associated with a service provider for said cellular telephone;

enabling a user to change said information associated with said plurality of picture files by way of said website associated with said service provider;

changing the display of said enabling a user to change the plurality of picture files to be displayed on said cellular telephone based upon input from said user entered remote from said cellular telephone on said entry program by way of a said website of said service provider for said cellular telephone; and

displaying said changed plurality of picture files on the display of said cellular telephone.

17. (Previously Presented) The method of claim 16 wherein said step of displaying said plurality

of picture files comprises displaying said at least one picture file downloaded to said cellular telephone.

- 18. (Previously Presented) The method of claim 16 wherein said step of downloading at least one picture file to said cellular telephone comprises coupling a picture file to said cellular telephone by a wireless protocol as an attachment to an email.
- 19. (Previously Presented) The method of claim 16 further comprising a step of downloading content relevant information associated with said picture file to said cellular telephone based upon a keyword entered by a user.
- 20. (Previously Presented) The method of claim 16 wherein said step of changing the display of said plurality of picture files comprises changing which picture files of said plurality of picture files are displayed on said cellular telephone.